CPC COOPERATIVE PATENT CLASSIFICATION

B41F

PRINTING MACHINES OR PRESSES (machines for manufacturing footwear incorporating printing or embossing apparatus $\underline{A43D}$, e.g. $\underline{A43D\ 8/26}$, $\underline{A43D\ 95/14}$; presses in general $\underline{B30B}$; making of printing surfaces $\underline{B41C}$, $\underline{B41D}$; manifolding devices, office printing machines $\underline{B41L}$; stencilling $\underline{B41L}$, { $\underline{B44D}$ }; printing processes not dependent on the use of special machines $\underline{B41M}$; duplicating or marking by sublimation or volatilisation of design $\underline{B41M\ 5/035}$; thermography $\underline{B41M\ 5/26}$; embossing decorations or marks $\underline{B44B\ 5/00}$; { applying transfers or decalcomanias $\underline{B44C\ 1/16}$ }; handling thin or filamentary material $\underline{B65H}$; electrography, electrophotography, magnetography $\underline{G03G}$)

NOTE

Attention is drawn to Notes 1 and 2 following the title of subclass B41L.

Guide heading:

B41F 1/00	Platen presses, i.e. presses in which printing is effected by at least one essentially-flat pressure-applying member co-operating with a flat type-bed
B41F 1/02	. Hand-operated platen presses
B41F 1/04	. for mono-impression printing, e.g. on sheets
B41F 1/06	with platen maintained parallel to bed during movement (preparing stereotype matrices using presses <u>B41D 1/06</u> ; { presses <u>B30B</u> })
B41F 1/08	on webs
B41F 1/10	. for multi-impression printing in one or more colours, e.g. on webs
B41F 1/12	on sheets
B41F 1/14	using swinging platens, or forme supports
B41F 1/16	. for offset printing { (pad printing <u>B41F 17/001</u>) }
B41F 1/18	. for lithography
B41F 1/20	. for perfecting sheets, i.e. for printing on both sides of sheets
B41F 1/22	. specially adapted for printing heads, e.g. letter heads
B41F 1/24	. specially adapted for proof printing
B41F 1/26	. Details
B41F 1/265	{ Conveying webs (in general B65H) }
B41F 1/28	Sheet-conveying, -aligning or -clamping devices (in general B65H)
B41F 1/30	using rotary grippers

B41F 1/32	using air pressure, e.g. vacuum
B41F 1/34	Registering devices, e.g. gauges
B41F 1/36	Clamps for conveying sheets and for holding same on the platens { clamps in manifolding devices B41L 3/02 }
B41F 1/38	Platens or type-beds
B41F 1/40	Inking units { (for pad printing B41F 17/001) }
B41F 1/42	using flat inking elements, e.g. discs
B41F 1/44	using inking ribbons
B41F 1/46	using rollers
B41F 1/48	pivoting around the platen or base
B41F 1/50	supported on carriages for movement in or on runways
B41F 1/52	Carriage driving gear
B41F 1/54	Printing-pressure control devices
B41F 1/56	Auxiliary devices
B41F 1/565	{ Numbering devices (stamping numbering devices B41K) }
B41F 1/58	Arrangements of counting devices for counting sheets
B41F 1/60	Safety devices
B41F 1/62	for preventing injury to operator
B41F 1/64	to the hands of the operator
B41F 1/66	responsive to incorrect operating conditions
B41F 3/00	Cylinder presses, i.e. presses essentially comprising at least one cylinder co-operating with at least one flat type-bed
B41F 3/00 B41F 3/02	
	co-operating with at least one flat type-bed
B41F 3/02	co-operating with at least one flat type-bed with impression cylinder or cylinders rotating unidirectionally intermittently
B41F 3/02 B41F 3/04	co-operating with at least one flat type-bed with impression cylinder or cylinders rotating unidirectionally intermittently Stop-cylinder presses
B41F 3/02 B41F 3/04 B41F 3/06	co-operating with at least one flat type-bed with impression cylinder or cylinders rotating unidirectionally intermittently Stop-cylinder presses continuously
B41F 3/02 B41F 3/04 B41F 3/06 B41F 3/08	co-operating with at least one flat type-bed with impression cylinder or cylinders rotating unidirectionally intermittently Stop-cylinder presses continuously Single-revolution presses
B41F 3/02 B41F 3/04 B41F 3/06 B41F 3/08 B41F 3/10	co-operating with at least one flat type-bed with impression cylinder or cylinders rotating unidirectionally intermittently Stop-cylinder presses continuously Single-revolution presses Two-revolution presses
B41F 3/02 B41F 3/04 B41F 3/06 B41F 3/08 B41F 3/10 B41F 3/12	 co-operating with at least one flat type-bed with impression cylinder or cylinders rotating unidirectionally intermittently Stop-cylinder presses continuously Single-revolution presses Two-revolution presses Twin presses, i.e. with more than one cylinder or type-bed with impression cylinder or cylinders rotating in opposite directions during each
B41F 3/02 B41F 3/04 B41F 3/06 B41F 3/08 B41F 3/10 B41F 3/12	 co-operating with at least one flat type-bed with impression cylinder or cylinders rotating unidirectionally intermittently Stop-cylinder presses continuously Single-revolution presses Two-revolution presses Twin presses, i.e. with more than one cylinder or type-bed with impression cylinder or cylinders rotating in opposite directions during each working cycle
B41F 3/02 B41F 3/04 B41F 3/06 B41F 3/08 B41F 3/10 B41F 3/12 B41F 3/14	 co-operating with at least one flat type-bed with impression cylinder or cylinders rotating unidirectionally intermittently Stop-cylinder presses continuously Single-revolution presses Two-revolution presses Twin presses, i.e. with more than one cylinder or type-bed with impression cylinder or cylinders rotating in opposite directions during each working cycle Twin presses, i.e. with more than one cylinder or type-bed
B41F 3/02 B41F 3/04 B41F 3/06 B41F 3/08 B41F 3/10 B41F 3/12 B41F 3/14 B41F 3/16 B41F 3/18 B41F 3/20 B41F 3/22	co-operating with at least one flat type-bed with impression cylinder or cylinders rotating unidirectionally intermittently Stop-cylinder presses continuously Single-revolution presses Two-revolution presses Twin presses, i.e. with more than one cylinder or type-bed with impression cylinder or cylinders rotating in opposite directions during each working cycle Twin presses, i.e. with more than one cylinder or type-bed of special construction or for particular purposes with fixed type-beds and travelling impression cylinders with more than one type-bed
B41F 3/02 B41F 3/04 B41F 3/06 B41F 3/08 B41F 3/10 B41F 3/12 B41F 3/14 B41F 3/16 B41F 3/18 B41F 3/20	co-operating with at least one flat type-bed with impression cylinder or cylinders rotating unidirectionally intermittently Stop-cylinder presses continuously Single-revolution presses Two-revolution presses Twin presses, i.e. with more than one cylinder or type-bed with impression cylinder or cylinders rotating in opposite directions during each working cycle Twin presses, i.e. with more than one cylinder or type-bed of special construction or for particular purposes with fixed type-beds and travelling impression cylinders
B41F 3/02 B41F 3/04 B41F 3/06 B41F 3/08 B41F 3/10 B41F 3/12 B41F 3/14 B41F 3/16 B41F 3/18 B41F 3/20 B41F 3/22	co-operating with at least one flat type-bed with impression cylinder or cylinders rotating unidirectionally intermittently Stop-cylinder presses continuously Single-revolution presses Two-revolution presses with more than one cylinder or type-bed with impression cylinder or cylinders rotating in opposite directions during each working cycle Twin presses, i.e. with more than one cylinder or type-bed of special construction or for particular purposes with fixed type-beds and travelling impression cylinders with more than one type-bed with cylinders travelling around type-beds having upper and lower printing

B41F 3/30	for lithography (proof-print presses <u>B41F 3/28</u>)
B41F 3/32	Damping devices
B41F 3/34	for offset printing
B41F 3/36	for intaglio or heliogravure printing (proof-print presses <u>B41F 3/28</u>)
B41F 3/38	Wiping mechanisms
B41F 3/40	for perfecting sheets, i.e. for printing on both sides thereof
B41F 3/42	for multicolour printing on sheets
B41F 3/44	for monocolour or multicolour printing on one side of webs, or for perfecting webs, i.e. monocolour or multicolour printing on both sides of webs
B41F 3/46	. Details
B41F 3/48	Press frames
B41F 3/51	Type-beds Supports therefor (<u>B41F 3/52</u> takes precedence)
B41F 3/52	Apparatus for cooling, heating, or drying printing surfaces
B41F 3/54	Impression cylinders Supports therefor (blankets or like coverings <u>B41N 10/00</u>)
B41F 3/56	Devices for adjusting cylinders relative to type-beds and setting in adjusted position
B41F 3/58	Driving, synchronising, or control gear
B41F 3/60	for type-beds
B41F 3/62	Applications of linkwork or gearing for producing reciprocatory or angular motion
B41F 3/64	of crank motions
B41F 3/66	of rack-and-pinion gearing
B41F 3/68	with pinion rotating unidirectionally
B41F 3/70	Applications of directly-coupled motors
B41F 3/72	of fluid motors
B41F 3/74	Applications of clutches
B41F 3/76	Applications of braking devices or of devices for stopping type-bed in registered position
B41F 3/78	Air cushions
B41F 3/80	for impression cylinders
B41F 3/81	Inking units
B41F 3/82	. Auxiliary devices
B41F 3/84	Arrangements of counting devices (in printing machines in general <u>B41F 33/02</u>)
B41F 3/86	Numbering devices
Guide heading:	Rotary machines
B41F 5/00	Rotary letterpress machines { office printing machines <u>B41L 15/00</u> }
B41F 5/02	. for printing on sheets

B41F 5/04	. for printing on webs
B41F 5/06	with several printing units in sequential arrangement
B41F 5/08	with several printing units in both superimposed and sequential arrangement
B41F 5/10	with several printing units arranged side by side
B41F 5/12	 for printing on one side and on the other side of webs between the same forme and impression cylinders
B41F 5/14	with several impression cylinders arranged around a forme cylinder
B41F 5/16	for multicolour printing
B41F 5/18	using one impression cylinder co-operating with several forme cylinders
B41F 5/20	. specially adapted for proof printing
B41F 5/22	. for indirect printing
B41F 5/24	. for flexographic printing
B41F 7/00	Rotary lithographic machines { such office printing machines B41L 7/00 }
B41F 7/02	. for offset printing
B41F 7/025	 { Multicolour printing or perfecting on sheets or on one or more webs, in one printing unit }
B41F 7/04	using printing units incorporating one forme cylinder, one transfer cylinder, and one impression cylinder, e.g. for printing on webs
B41F 7/06	for printing on sheets
B41F 7/08	 using one transfer cylinder co-operating with several forme cylinders for printing on sheets or webs, e.g. sampling of colours on one transfer cylinder
B41F 7/10	 using one impression cylinder co-operating with several transfer cylinders for printing on sheets or webs, e.g. satellite-printing units
B41F 7/12	 using two cylinders one of which serves two functions, e.g. as a transfer and impression cylinder in perfecting machines
B41F 7/14	with two or more impression cylinders coacting with a single transfer cylinder
B41F 7/15	for printing on more than one web simultaneously
B41F 7/16	. for printing on non-deformable material, e.g. sheet metal
B41F 7/18	. specially adapted for proof printing
B41F 7/20	. Details
B41F 7/24	Damping devices
B41F 7/26	using transfer rollers
B41F 7/265	<pre>{ for damping from the inside of the cylinders }</pre>
B41F 7/28	using brushes
B41F 7/30	using spraying elements
B41F 7/32	Ducts, containers, or like supply devices for liquids
B41F 7/34	Endless bands

```
B41F 7/36
                                Inking-rollers serving also to apply ink repellent
B41F 7/37
                                with supercooling for condensation of air moisture (cooling forme or impression
                      . . .
                                cylinders <u>B41F 13/22</u>; { cooling ink or ink rollers <u>B41F 31/002</u> })
B41F 7/38
                                Absorbent pads
B41F 7/40
                                Devices for tripping or lifting damping rollers
                                Supporting, adjusting, or removing arrangements therefor ( such arrangements
                                or devices for inking rollers B41F 31/30)
B41F 9/00
                      Rotary intaglio printing presses
B41F 9/001
                         { Heliostatic printing }
B41F 9/002
                         { Sheet printing presses ( B41F 9/021 takes precedence ) }
B41F 9/003
                         { Web printing presses ( B41F 9/023 takes precedence ) }
B41F 9/004
                             { Printing two webs with the same printing cylinder }
B41F 9/005
                             { Printing on two sides of the same web }
B41F 9/006
                                { simultaneously }
B41F 9/007
                                { with the same printing cylinder }
B41F 9/008
                         { Means for preventing egress of vapours }
B41F 9/009
                         { Reversible printing presses ( B41F 9/02 takes precedence ) }
B41F 9/01
                         for indirect printing (B41F 9/02 takes precedence)
B41F 9/02
                         for multicolour printing
B41F 9/021
                             { Sheet printing presses }
B41F 9/023
                             { Web printing presses }
B41F 9/025
                                { with horizontally arranged printing units }
B41F 9/026
                                { with vertically arranged printing units }
B41F 9/028
                                { of the satellite type }
                      . . .
B41F 9/04
                         specially adapted for proof printing
B41F 9/06
                         Details
B41F 9/061
                             { Inking devices }
B41F 9/063
                                { Using inking rollers }
B41F 9/065
                                { Using inking rails }
B41F 9/066
                                { Enclosures }
B41F 9/068
                                { End seals between cylinder and housing }
B41F 9/08
                             Wiping mechanisms
B41F 9/10
                                Doctors, scrapers, or like devices
B41F 9/1009
                                   { with reciprocating movement }
B41F 9/1018
                                   { using a wiping cylinder }
B41F 9/1027
                                   { Tripping devices }
```

```
B41F 9/1036
                                  { Clamping and adjusting devices }
B41F 9/1045
                                    { using fluid pressure }
B41F 9/1054
                                  { Sharpening, honing devices }
B41F 9/1063
                                  { Seals between blades and cylinder }
B41F 9/1072
                                  { Blade construction }
B41F 9/1081
                                  { using two or more blades }
B41F 9/109
                                  { exchanging doctor blades }
B41F 9/12
                              Absorbent pads
B41F 9/14
                              Continuous flexible surfaces, e.g. endless bands
                     . . .
B41F 9/16
                              Removing or recovering ink from wiping mechanisms
                     . . .
B41F 9/18
                            Auxiliary devices for exchanging forme cylinders
B41F 11/00
                     Rotary presses or machines having forme cylinder carrying a plurality of printing
                     surfaces, or for performing letterpress, lithographic, or intaglio processes
                     selectively or in combination
B41F 11/02
                       for securities (security printing B41M 3/14)
B41F 13/00
                     Common details of rotary presses or machines
B41F 13/0008
                     • { Driving devices ( B41F 13/004 and B41F 13/008 take precedence ) }
B41F 13/0016
                     . { Storage devices for printing cylinders }
B41F 13/0024
                     . { Frames }
B41F 13/0032
                     . { Auxiliary numbering devices }
B41F 13/004
                        Electric or hydraulic features of drives
B41F 13/0045
                           { Electric driving devices }
B41F 13/008
                        Mechanical features of drives, e.g. gears, clutches
B41F 13/012
                            Taking-up backlash { ( devices for taking-up backlash in general F16H 55/00 , e.g.
                            F16H 55/18)
B41F 13/016
                        Brakes
B41F 13/02
                        Conveying or guiding webs through presses or machines ( web handling in general
                        B65H, e.g. step-by-step advancement B41F 21/00, turning or reversing B41F 23/32)
B41F 13/025
                           { Registering devices }
B41F 13/03
                            Threading webs into printing machines
B41F 13/04
                           intermittently
B41F 13/06
                           Turning-bar arrangements
B41F 13/08
                        Cylinders
B41F 13/085
                            { with means for preventing or damping vibrations or shocks }
```

B41F 13/10	Forme cylinders
B41F 13/11	Gravure cylinders { (attaching cylindrical formes <u>B41F 27/105</u>) }
B41F 13/12	Registering devices
B41F 13/14	with means for displacing the cylinders
B41F 13/16	with means for displacing the printing formes on the cylinders
B41F 13/18	Impression cylinders
B41F 13/187	for rotogravure
B41F 13/193	Transfer cylinders Offset cylinders { (attaching blankets <u>B41F 30/04</u>) }
B41F 13/20	Supports for bearings or supports for forme, offset, or impression cylinders
B41F 13/21	Bearer rings
B41F 13/22	Means for cooling or heating forme or impression cylinders
B41F 13/24	Cylinder-tripping devices Cylinder-impression adjustments
B41F 13/26	Arrangement of cylinder bearings
B41F 13/28	Bearings mounted eccentrically of the cylinder axis
B41F 13/30	Bearings mounted on sliding supports
B41F 13/32	Bearings mounted on swinging supports
B41F 13/34	Cylinder lifting or adjusting devices
B41F 13/36	Cams, eccentrics, wedges, or the like
B41F 13/38	electrically or magnetically operated
B41F 13/40	fluid-pressure operated
B41F 13/42	Guards or covers, e.g. for preventing ingress or egress of foreign matter
B41F 13/44	 Arrangements to accomodate interchangeable cylinders of different sizes to enable machine to print on areas of different sizes
B41F 13/46	. Printing units for inserting latest news
B41F 13/48	 Arrangements to enable printing to be effected over selected areas of a single forme cylinder (by inking selected areas <u>B41F 31/18</u>)
B41F 13/50	 by effecting relative movement of forme and impression cylinders during printing cycle
B41F 13/52	by projecting and retracting parts of the surface of the forme cylinder
B41F 13/54	. Auxiliary folding, cutting, collecting, or depositing of sheets or webs (in general $\underline{\text{B26D}}$, $\underline{\text{B65H}}$)
B41F 13/56	Folding or cutting
B41F 13/58	lengthwise
B41F 13/60	crosswise
B41F 13/62	Folding-cylinders or drums
B41F 13/64	Collecting (gathering sheets or signatures in bookbinding <u>B42C 1/00</u>)
B41F 13/66	and stapling
B41F 13/68	Adding inserts
B41F 13/70	Depositing

```
B41F 13/705
                      . . .
                                { Interleaving slip sheets }
B41F 15/00
                      Screen printers (for selective printing B41J 2/005)
B41F 15/02
                         Manually-operable devices
B41F 15/04
                             for multicolour printing
B41F 15/06
                             with auxiliary equipment, e.g. for drying printed articles
B41F 15/08
                         Machines
B41F 15/0804
                             { for printing sheets }
B41F 15/0809
                                { with cylindrical or belt-like screens }
B41F 15/0813
                                { with flat screens }
B41F 15/0818
                                   { with a stationary screen and a moving squeegee }
B41F 15/0822
                                      { on a stack of sheets }
B41F 15/0827
                                   { with a stationary squeegee and a moving screen }
B41F 15/0831
                             { for printing webs }
B41F 15/0836
                                { by means of cylindrical screens or screens in the form of endless belts }
B41F 15/084
                                   { simultaneously printing on two sides }
B41F 15/0845
                                { with flat screens }
B41F 15/085
                                   { with a stationary screen and a moving squeegee }
B41F 15/0854
                                   { with a stationary squeegee and a moving screen }
B41F 15/0859
                                   { movable on a long printing table }
B41F 15/0863
                             { with a plurality of flat screens mounted on a turntable }
B41F 15/0868
                             { for printing on filamentary articles }
                      . .
B41F 15/0872
                             { for printing on articles having essentially cylindrical surfaces }
B41F 15/0877
                                { of varying cross-section }
B41F 15/0881
                            { for printing on polyhedral articles }
B41F 15/0886
                            { for printing on conical or frusto-conical surfaces }
B41F 15/089
                             { for printing on essentially spherical surfaces }
B41F 15/0895
                             { for printing on curved surfaces not otherwise provided for }
B41F 15/10
                            for multicolour printing
B41F 15/12
                             with auxiliary equipment, e.g. for drying printed articles
B41F 15/14
                         Details
B41F 15/16
                             Printing tables
B41F 15/18
                                Supports for workpieces
B41F 15/20
                                   with suction-operated elements
B41F 15/22
                                   for single sheets
B41F 15/24
                                   for webs
B41F 15/26
                                   for articles with flat surfaces
B41F 15/28
                                   for elongated flat articles, e.g. strips, bands
B41F 15/30
                                   for articles with curved surfaces
B41F 15/32
                                   for articles with conical surfaces
```

```
B41F 15/34
                            Screens, Frames
                      . .
                            Holders therefor
B41F 15/36
                               flat
B41F 15/38
                               curved
B41F 15/40
                            Inking units
B41F 15/405
                               { Spraying apparatus }
B41F 15/42
                               comprising squeegees or doctors
B41F 15/423
                                   { Driving means for reciprocating squeegees }
B41F 15/426
                                   { the squeegees or doctors being magnetically attracted }
B41F 15/44
                            squeegees or doctors (doctors of rotary intaglio printing presses <u>B41F 9/10</u>) { for
                            photographic purposes G03D 15/00 }
B41F 15/46
                                with two or more operative parts
B41F 16/00
                      Transfer printing apparatus (apparatus or machines for applying decalcomanias B65C
B41F 16/0006
                         { for printing from an inked or preprinted foil or band }
B41F 16/0013
                            { combined with other printing presses }
B41F 16/002
                            { Presses of the rotary type }
B41F 16/0026
                               { with means for applying print under heat and pressure, e.g. using heat
                               activable adhesive }
B41F 16/0033
                               { with means for applying print under pressure only, e.g. using pressure
                               sensitive adhesive }
B41F 16/004
                            { Presses of the reciprocating type }
B41F 16/0046
                               { with means for applying print under heat and pressure, e.g. using heat
                               activable adhesive }
B41F 16/0053
                               { with means for applying print under pressure only, e.g. using pressure
                               sensitive adhesive }
B41F 16/006
                            { Arrangements for moving, supporting or positioning the printing foil or band }
B41F 16/0066
                            { Printing dies or forms }
B41F 16/0073
                            { with means for printing on specific materials or products }
B41F 16/008
                               { for printing on three-dimensional articles }
B41F 16/0086
                                   { for printing on articles with cylindrical surfaces }
B41F 16/0093
                            { Attachments or auxiliary devices }
B41F 16/02
                         for textile material
B41F 17/00
                      Printing apparatus or machines of special types or for particular purposes, not
                      otherwise provided for ( hand stamps, plier-like tools for printing or punching tickets or
                      the like B41K; addressographs or other office printing equipment B41L; coding or
                      marking of packaging material or of completed packages in packaging machines B65B
                      61/00; ticket printing and issuing apparatus G07B)
B41F 17/001
                       { Pad printing apparatus or machines }
B41F 17/002
```

{ Supports of workpieces in machines for printing on hollow articles }

B41F 17/003	• { Special types of machines for printing textiles (using the screen printing process <u>B41F 15/00</u> ; printing on knitted fabrics <u>B41F 17/38</u>) }
B41F 17/005	{ Supports for workpieces; Devices for securing the workpieces to the supports }
B41F 17/006	. { for printing on curved surfaces not otherwise provided for }
B41F 17/007	. { Use of printing belts }
B41F 17/008	. { Numbering devices for printing on articles other than sheets or webs }
B41F 17/02	. for printing books or manifolding sets
B41F 17/04	. for printing calendars
B41F 17/08	. for printing on filamentary or elongated articles, or on articles with cylindrical surfaces
B41F 17/10	on articles of indefinite length, e.g. wires, hoses, tubes, yarns
B41F 17/12	at an angle to axis
B41F 17/13	for printing on rolls of material, the roll serving as impression cylinder, e.g. strip printers
B41F 17/14	on articles of finite length
B41F 17/16	on end or bottom surfaces thereof
B41F 17/18	 on curved surfaces of articles of varying cross-section, e.g. bottles, lamp glasses
B41F 17/20	on articles of uniform cross-section, e.g. pencils, rulers, resistors
B41F 17/22	by rolling contact
B41F 17/24	for printing on flat surfaces of polyhedral articles
B41F 17/26	by rolling contact
B41F 17/28	. for printing on curved surfaces of conical or frusto-conical articles
B41F 17/30	. for printing on curved surfaces of essentially spherical, or part-spherical, articles
B41F 17/32	on lamp bulbs
B41F 17/34	on articles with surface irregularities, e.g. fruits, nuts
B41F 17/36	. for printing on tablets, pills, or like small articles
B41F 17/38	. for printing on knitted fabrics
B41F 19/00	Apparatus or machines for carrying out printing operations combined with other operations (auxiliary perforating apparatus associated with printing devices $\underline{\sf B41G\ 7/00}$; coding or marking in association with packaging $\underline{\sf B65B\ 61/00}$; label dispensers having printing equipment $\underline{\sf B65C}$)
B41F 19/001	. { with means for coating or laminating }
B41F 19/002	{ with means for applying specific material other than ink }
B41F 19/004	{ with means for applying adhesive }

```
B41F 19/005
                            { with means for applying metallic, conductive or chargeable material }
B41F 19/007
                      • { with selective printing mechanisms, e.g. ink-jet or thermal printers }
B41F 19/008
                      . { with means for stamping or cutting out }
B41F 19/02
                         with embossing (printing with a printer's forme combined with embossing B41M 1/24)
B41F 19/04
                            using intaglio printing formes and wipers
B41F 19/06
                            Printing and embossing between a negative and a positive forme after inking and
                            wiping the negative forme
                            Printing from an ink band treated with colour or "gold"
                               { Presses of the rotary type }
B41F 19/062
B41F 19/064
                               { Presses of the reciprocating type }
B41F 19/066
                                   { hand-driven }
B41F 19/068
                                   { motor-driven }
B41F 19/08

    simultaneous moulding and printing

                      Common details of printing machinery
Guide heading:
B41F 21/00
                      Devices for conveying sheets through printing apparatus or machines (through
                      platen presses <u>B41F 1/28</u>; feeding sheets to or from printing apparatus or machines
                      B65H; { through manifolding apparatus or the like B41L 21/00 } )
B41F 21/005
                      . { Electrostatic holding down devices }
B41F 21/02
                         Pins ( <u>B41F 21/12</u> , <u>B41F 21/14</u> take precedence )
B41F 21/04
                         Grippers ( { <u>B41F 21/08</u>, <u>B41F 21/10</u> } <u>B41F 21/12</u>, <u>B41F 21/14</u> take precedence )
B41F 21/05
                            In-feed grippers ( B41F 21/06 takes precedence )
B41F 21/06
                            Suction-operated grippers
B41F 21/08
                         Combinations of endless coveyors and grippers
B41F 21/10
                         Combinations of transfer drums and grippers
B41F 21/102
                            { with pneumatic means ( B41F 21/108 takes precedence ) }
B41F 21/104
                            { Gripper details ( B41F 21/102 takes precedence ) }
B41F 21/106
                            { for reversing sheets, e.g. for perfecting machine }
B41F 21/108
                               { with pneumatic means }
B41F 21/12
                         Adjusting leading edges, e.g. front stops
B41F 21/14
                         Adjusting lateral edges, e.g. side stops
B41F 22/00
                      Means preventing smudging of machine parts or printed articles (B41F 23/00 takes
                      precedence)
```

```
B41F 22/005
                         { using a back grey cloth }
B41F 23/00
                      Devices for treating the surfaces of sheets, webs, or other articles in connection
                      with printing ( cleaning in general <u>B08B</u>; as a final step in the manufacture of such
                      articles, see appropriate subclasses, e.g. B29C 71/00, D21H 23/00 or D21H 25/00; { in
                      manifolding apparatus or the like <u>B41L 23/00</u> }; surface treatment in general <u>B44D</u>, of
                      metal C23G)
B41F 23/002
                      . { cleaning devices for sheets or webs }
B41F 23/005
                        { of non-flat articles }
B41F 23/007
                         { with heat treatment before printing }
B41F 23/02
                         by dampening (in rotary lithographic machines <u>B41F 7/24</u>) { (<u>B41F 23/005</u> takes
                         precedence ) }
B41F 23/04
                         by heat drying, by cooling, by applying powders { (B41F 23/005 takes precedence)}
B41F 23/0403
                             { Drying webs ( B41F 23/0486 takes precedence ) }
B41F 23/0406
                                { by radiation ( B41F 23/0436 takes precedence ) }
B41F 23/0409
                                   { Ultra-violet dryers }
B41F 23/0413
                                   { Infra-red dryers }
B41F 23/0416
                                { by conduction ( B41F 23/0436 takes precedence ) }
B41F 23/042
                                   { using heated rolls }
B41F 23/0423
                                { by convection ( B41F 23/0436 takes precedence ) }
B41F 23/0426
                                   { using heated air }
B41F 23/043
                                   { using gas or fuel burners }
B41F 23/0433
                                   { using steam }
B41F 23/0436
                                { using a combination of radiation, conduction or convection }
B41F 23/044
                             { Drying sheets, e.g. between two printing stations ( B41F 23/0486 takes
                             precedence ) }
B41F 23/0443
                                { after printing }
B41F 23/0446
                                   { Wicket conveyers }
B41F 23/045
                                { by radiation }
B41F 23/0453
                                   { by ultra-violet dryers }
B41F 23/0456
                                   { by infrared dryers }
B41F 23/0459
                                { by conduction, e.g. using heated rolls }
B41F 23/0463
                                { by convection }
B41F 23/0466
                                   { by using heated air }
B41F 23/0469
                                   { by using gas or fuel burners }
B41F 23/0473
                                   { by using steam }
B41F 23/0476
                             { Cooling ( B41F 23/0483 takes precedence ) }
B41F 23/0479
                                { using chill rolls }
B41F 23/0483
                             { Drying combined with cooling }
                      . .
B41F 23/0486
                             { Particular types of dryers }
                      . .
```

```
B41F 23/0489
                                { Vacuum dryers }
                      . . .
B41F 23/0493
                                { Microwave dryers }
B41F 23/0496
                            { Proof dryers }
B41F 23/06
                            Powdering devices, e.g. for preventing set-off
B41F 23/065
                                { for thermography }
B41F 23/08
                         Print finishing devices, e.g. for glossing prints { ( <u>B41F 23/005</u> takes precedence ) }
B41F 25/00
                      Devices for pressing sheets or webs against cylinders, e.g. for smoothing
                      purposes (apparatus for taking-out curl from webs in general B65H 23/34)
B41F 27/00
                      Devices for attaching printing elements or formes to supports (attaching by
                      chemical means B41N 6/00)
B41F 27/005
                         { Attaching and registering printing formes to supports }
B41F 27/02
                         Magnetic devices
B41F 27/04
                         for attaching printing elements to flat type-beds
B41F 27/06
                         for attaching printing elements to forme cylinders
B41F 27/08
                         for attaching printing formes to flat type-beds
B41F 27/10
                         for attaching non-deformable curved printing formes to forme cylinders
B41F 27/105
                             { for attaching cylindrical printing formes }
B41F 27/12
                         for attaching flexible printing formes
B41F 27/1206
                             { Feeding to or removing from the forme cylinder }
B41F 27/1212
                             { using pneumatic force }
B41F 27/1218
                             { comprising printing plate tensioning devices }
B41F 27/1225
                                { moving in the printing plate end substantially rectilinearly }
B41F 27/1231
                                   { by translatory motion substantially tangential to support surface }
B41F 27/1237
                                   { by translatory motion substantially perpendicular to support surface }
B41F 27/1243
                                   { by pivotal or swivelling motion, e.g. by means of a rocking lever }
B41F 27/125
                                { moving in the printing plate end on a curvilinear path, e.g. by winding on a roll
B41F 27/1256
                                { with two semi-cylinders movable relative to each other }
B41F 27/1262
                             { without tensioning means }
B41F 27/1268
                                { by self-locking or snap-on means }
B41F 27/1275
                                { by means of adhesives, staples }
B41F 27/1281
                            { details of the printing plate ends }
B41F 27/1287
                            { devices for bending the printing plates or the printing plate ends }
B41F 27/1293
                            { Devices for filling up the cylinder gap; Devices for removing the filler }
```

B41F 27/14	. for attaching printing formes to intermediate supports, e.g. adapter members
B41F 30/00	Devices for attaching coverings or make-ready devices Guiding devices for coverings (make-ready devices $\underline{B41N\ 6/00}$; blankets or like coverings $\underline{B41N\ 10/00}$)
B41F 30/02	. attaching to impression cylinders
B41F 30/04	. attaching to transfer cylinders
B41F 30/06	attaching of endless or like continuously-fed coverings
B41F 31/00	Inking arrangements or devices (inking units for platen presses $\underline{B41F\ 1/40}$; for cylinder presses $\underline{B41F\ 3/81}$; { for rotary intaglio printing presses $\underline{B41F\ 9/061}$ }; applying liquids or other fluent materials to surfaces in general $\underline{B05}$; inking arrangements or devices for typewriters or selective printing mechanisms $\underline{B41J}$)
B41F 31/001	. { Ink mist preventing means }
B41F 31/002	. { Heating or cooling of ink or ink rollers }
B41F 31/004	. { Driving means for ink rollers }
B41F 31/005	. { Ink viscosity control means }
B41F 31/007	. { Removing water from ink trains }
B41F 31/008	. { Inking devices for reversible printing presses }
B41F 31/02	. Ducts, containers, supply or metering devices (level control in general G05D 9/00)
B41F 31/022	{ Ink level control devices }
B41F 31/025	{ Ducts formed between two rollers }
B41F 31/027	{ Ink rail devices for inking ink rollers }
B41F 31/03	Ink agitators
B41F 31/04	with duct-blades or like metering devices
B41F 31/045	{ Remote control of the duct keys }
B41F 31/05	Positioning devices therefor
B41F 31/06	Troughs or like reservoirs with immersed or partly immersed, rollers or cylinders
B41F 31/07	Troughs of like reservoirs with infinersed of partly infinersed, follers of cylinders
D 111 01/01	for rotogravure
B41F 31/08	
	for rotogravure
B41F 31/08	 for rotogravure with ink ejecting means, e.g. pumps, nozzles Applications of feed or duct rollers (messenger or moving transfer rollers <u>B41F</u>
B41F 31/08 B41F 31/10	 for rotogravure with ink ejecting means, e.g. pumps, nozzles Applications of feed or duct rollers (messenger or moving transfer rollers <u>B41F</u> <u>31/14</u>)
B41F 31/08 B41F 31/10 B41F 31/12	 for rotogravure with ink ejecting means, e.g. pumps, nozzles Applications of feed or duct rollers (messenger or moving transfer rollers B41F 31/14) adjustable for regulating supply

B41F 31/16	. Continuous, e.g. endless, band apparatus
B41F 31/18	. for inking selected parts of printing formes
B41F 31/20	. Ink-removing or collecting devices
B41F 31/22	. for inking from interior of cylinder
B41F 31/24	. Absorbent pads
B41F 31/26	. Construction of inking rollers (inking-rollers serving also to apply ink repellent in rotary lithographic machines $\underline{\sf B41F.7/36}$)
B41F 31/28	. Spray apparatus
B41F 31/30	 Arrangements for tripping, lifting, adjusting, or removing inking rollers Supports, bearings, or forks therefor
B41F 31/301	{ Devices for tripping and adjusting form rollers }
B41F 31/302	{ Devices for tripping inking devices as a whole }
B41F 31/304	{ Arrangements for inking roller bearings, forks or supports (<u>B41F 31/301</u> takes precedence) }
B41F 31/305	{ Eccentric bearings }
B41F 31/307	{ Sliding bearings }
B41F 31/308	{ Swinging bearings }
B41F 31/32	Lifting or adjusting devices (for damping rollers <u>B41F 7/40</u>)
B41F 31/34	Cam, eccentric, wedge, or like devices
B41F 31/36	fluid-pressure operated
B41F 31/38	magnetically operated
B41F 33/00	Indicating, counting, warning, control, or safety devices (ink supply or metering devices $\underline{B41F31/02}$; such devices in general, see the relevant subclasses, e.g. counting in general $\underline{G06M}$)
B41F 33/0009	. { Central control units }
B41F 33/0018	. { Protection means against injury to the operator }
B41F 33/0027	 { Devices for scanning originals, printing formes or the like for determining or presetting the ink supply }
B41F 33/0036	. { Devices for scanning or checking the printed matter for quality control }
B41F 33/0045	{ for automatically regulating the ink supply }
B41F 33/0054	. { Devices for controlling dampening }
B41F 33/0063	. { Devices for measuring the thickness of liquid films on rollers or cylinders }
B41F 33/0072	. { Devices for measuring the pressure between cylinders or bearer rings }

B41F 33/0081	. { Devices for scanning register marks }
B41F 33/009	. { Devices for controlling numbering }
B41F 33/02	. Arrangements of indicating devices, e.g. counters (arrangements of counting devices in platen presses $\underline{B41F\ 1/00}$, e.g. $\underline{B41F\ 1/58}$; in cylinder presses $\underline{B41F\ 3/84}$; in typewriters or selective printing mechnisms $\underline{B41J\ 29/20}$) { in manifolding apparatus or the like $\underline{B41L\ 39/00}$ }
B41F 33/025	{ Counters }
B41F 33/04	. Tripping devices or stop-motions ({ tripping devices for doctor blades <u>B41F 9/1027</u> }; cylinder-tripping devices of rotary presses or machines <u>B41F 13/24</u> ; arrangements for tripping inking rollers <u>B41F 31/30</u>)
B41F 33/045	{ for starting or stopping operation of numbering devices }
B41F 33/06	for starting or stopping operation of sheet or web feed
B41F 33/08	. for starting or stopping operation of cylinders
B41F 33/10	. for starting or stopping operation of damping or inking units
B41F 33/12	for starting or stopping the machine as a whole
B41F 33/14	Automatic control of tripping devices by feelers, photoelectric devices, pneumatic devices, or other detectors
B41F 33/16	. Programming systems for automatic control of sequence of operations
D445 00/40	. Web break detection (<u>B41F 33/04</u> takes precedence)
B41F 33/18	. Web break detection (<u>B41F 33/04</u> takes precedence)
B41F 35/00	Cleaning arrangements or devices { in manifolding apparatus or the like <u>B41L 41/00</u> }
B41F 35/00	Cleaning arrangements or devices { in manifolding apparatus or the like <u>B41L 41/00</u> } . { Devices for cleaning parts removed from the printing machines (<u>B41F 35/003</u> takes
B41F 35/00 B41F 35/001	Cleaning arrangements or devices { in manifolding apparatus or the like B41L 41/00 } . { Devices for cleaning parts removed from the printing machines (B41F 35/003 takes precedence) }
B41F 35/001 B41F 35/002	Cleaning arrangements or devices { in manifolding apparatus or the like B41L 41/00 } . { Devices for cleaning parts removed from the printing machines (B41F 35/003 takes precedence) } . { for dampening rollers }
B41F 35/001 B41F 35/002 B41F 35/003	Cleaning arrangements or devices { in manifolding apparatus or the like B41L 41/00 } . { Devices for cleaning parts removed from the printing machines (B41F 35/003 takes precedence) } . { for dampening rollers } . { for screen printers or parts thereof }
B41F 35/001 B41F 35/002 B41F 35/003 B41F 35/004	Cleaning arrangements or devices { in manifolding apparatus or the like B41L 41/00 } . { Devices for cleaning parts removed from the printing machines (B41F 35/003 takes precedence) } . { for dampening rollers } . { for screen printers or parts thereof } { for cylindrical screens }
B41F 35/001 B41F 35/002 B41F 35/003 B41F 35/004 B41F 35/005	Cleaning arrangements or devices { in manifolding apparatus or the like B41L 41/00 } . { Devices for cleaning parts removed from the printing machines (B41F 35/003 takes precedence) } . { for dampening rollers } . { for screen printers or parts thereof } . { for cylindrical screens } . { for flat screens }
B41F 35/001 B41F 35/002 B41F 35/003 B41F 35/004 B41F 35/005 B41F 35/006	Cleaning arrangements or devices { in manifolding apparatus or the like B41L 41/00 } . { Devices for cleaning parts removed from the printing machines (B41F 35/003 takes precedence) } . { for dampening rollers } . { for screen printers or parts thereof } . { for cylindrical screens } . { for flat screens }
B41F 35/00 B41F 35/001 B41F 35/002 B41F 35/003 B41F 35/004 B41F 35/005 B41F 35/006 B41F 35/007	Cleaning arrangements or devices { in manifolding apparatus or the like B41L 41/00 } . { Devices for cleaning parts removed from the printing machines (B41F 35/003 takes precedence) } . { for dampening rollers } . { for screen printers or parts thereof } { for cylindrical screens } { for flat screens } . { for impression cylinders } . { for supports of workpieces }
B41F 35/001 B41F 35/001 B41F 35/002 B41F 35/003 B41F 35/004 B41F 35/005 B41F 35/006 B41F 35/007 B41F 35/008	Cleaning arrangements or devices { in manifolding apparatus or the like B41L 41/00 } . { Devices for cleaning parts removed from the printing machines (B41F 35/003 takes precedence) } . { for dampening rollers } . { for screen printers or parts thereof } . { for cylindrical screens } . { for flat screens } . { for impression cylinders } . { for supports of workpieces } . { for doctor blades }